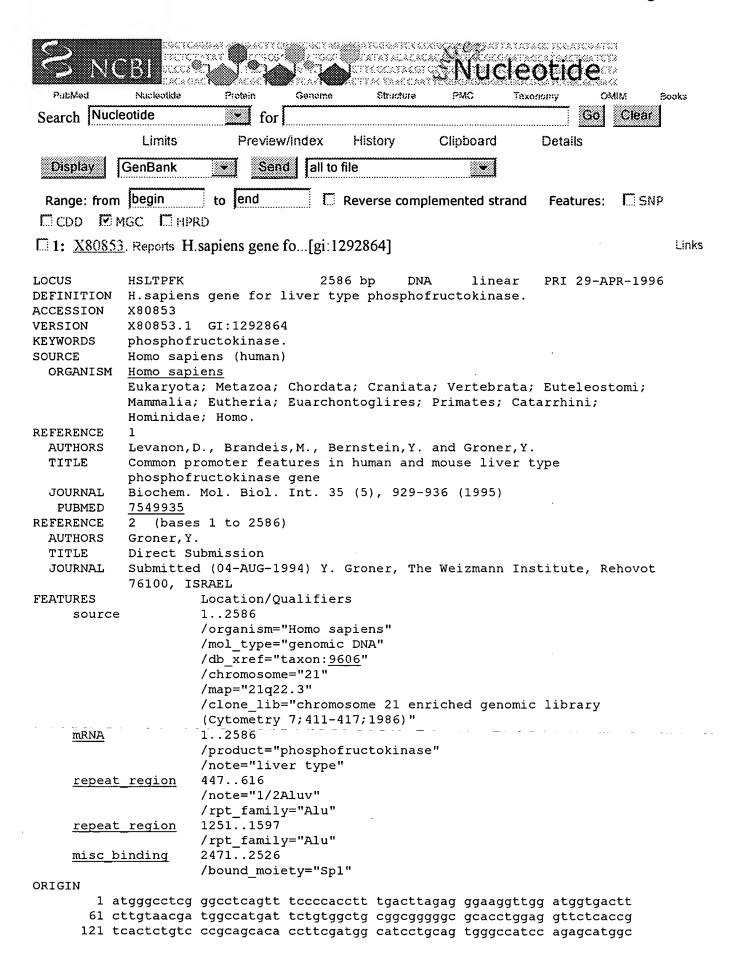
(FILE 'HOME' ENTERED AT 09:41:07 ON 21 MAR 2005)

	FILE	'MEDLINE, CAPLUS' ENTERED AT 09:41:45 ON 21 MAR 2005
L1		57 S (LIVER (5A) PHOSPHOFRUCTOKINASE) AND IMMUN?
L2		48 DUP REM L1 (9 DUPLICATES REMOVED)
L3		175 S (APECED OR AIRE) AND (MUTATION? OR POLYMORPHISM?)
L4		108 DUP REM L3 (67 DUPLICATES REMOVED)

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		
	15	(apeced or aire) same		OR	ON	2005/03/21 10:07
		UUIVII IUI DIIISIII UI IIIUUGUUI I	USPAT;			
			DERWENT			



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Feb 9 2005 14:31:10

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b-1.olig.rge 윱 셤 ò 셤 ò g ઠ g ò ò PRI 29-APR-1996 Direct Submission Submitted (04-AUG-1994) Y. Groner, The Weizmann Institute, Rehovot 76100, ISRAEL Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo. map="21q22.3"
clone_lib="chromosome 21 enriched genomic library
Cytometry 7;411-417;1986)" Levanon,D., Brandeis,M., Bernstein,Y. and Groner,Y. Common promoter features in human and mouse liver type phosphofructokinase gene Blochem. Wol. Biol. Int. 35 (5), 929-936 (1995) HSLTPFK 2586 bp DNA linear H.sapiens gene for liver type phosphofructokinase. .2586 product="phosphofructokinase" note==liver type" organism="Homo sapiens Location/Qualifiers /rpt_family="Alu" 1251. .1597 phosphofructokinase. Homo sapiens (human) 2 (bases 1 to 2586) Groner, Y. Homo sapiens X80853.1 96018039 repeat_region RESULT 8
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LOCUS
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ORGANISM REFERENCE AUTHORS JOURNAL MEDLINE PUBMED REFERENCE AUTHORS mRNA JOURNAL FEATURES TITLE

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